



Printer for weighing scales

GLP, GMP compliant



MODEL: -210

SALIENT FEATURES:

- 128x64 OLED Display
- Data & Time (in-built clock)
- Weighing Mode, Statistical Mode
- Sum mode, mean mode & formulation mode
- Sample name & ID input
- Authority Management
- Periodic printing & Editable title & tail
- Sample name and batch number can be inputted and printed.
- Printing method: Impact dot
- Inking: Ink ribbon: EPSON ERC-22 or ERC-09
- Printing format: 24 digits/line
- Character size: 1.7x 2.6 mm
- Paper: Regular 57.5mm width
- Interface: RS-232C
- Power Source: DC 12V (1.5A)
- Gross weight: 500g approx.

AND Model: HR120 S/N: D23452456 ID: 1234 Date: 2014-03-28 Start Time: 17:30:22 Sample No. 00000000543 001 17:30:22 10.003 mg 002 17:30:25 10.004 mg 003 17:30:26 10.005 mg End Time: 17:30:28 Signature:	Shimadzu Corporation Model: AUW120D S/N: D684297070 ID: 61100 Date: 2013-10-01 Time: 16:37:09 Sample No. 00000000247 Tare: 10.001 mg Gross: 10.002 mg Net: 0.001 mg End Time: 16:37:10 Signature:	-----<STAT>----- No.001 10.006 mg No.002 10.007 mg No.003 10.008 mg -----<RESULT>----- N= 3 T= 30.021 mg MAX= 10.008 mg MIN= 10.006 mg RNG= 0.002 mg MEAN= 10.0070 mg SD= 0.001000 mg CV= 0.009993005 % End Time: 16:40:46 Signature:	-----<STAT>----- No.001 10.006 mg No.002 10.007 mg No.003 10.008 mg -----<RESULT>----- N= 3 T= 30.021 mg MAX= 10.008 mg MIN= 10.006 mg RNG= 0.002 mg MEAN= 10.0070 mg SD= 0.001000 mg CV= 0.009993005 % End Time: 16:40:46 Signature:
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Density Determination Kit



KDK-L250 is suitable for all weighing balance if pan size is less than Ø 125 mm. If your weighing balance does not have a density function, user can calculate the density using the below formula.

$$\text{Density} = \frac{(\text{Weight in Air}) \times (\text{SG of fluid})}{(\text{gm/cm}^3) \times (\text{Weight in Air} - \text{Weight in fluid})}$$

MODEL: KDK-K250

STANDARD

ACCESSORIES:

- Beaker
- Stand for beaker
- Density kit bracket
- Hanging Holder 1
- Hanging Holder 2
- Thermometer